

ENVIRONMENTAL LABORATORY

P.O. Box 4369, Helena, MT 59604 1400 Broadway, Helena, MT 59620

Phone: (406) 444-2642 Toll-Free (800) 821-7284 Fax: (406) 444-2617 Email: MTPHL@MT.Gov

REVISED 8/2011

ALL INFORMATION <u>MUST</u> BE COMPLETED FOR ANALYSIS – PLEASE SELECT TESTS ON BACK OF FORM

COLLECT DATE: / /	/ 2 0	0				PWSI	D or Accoun	t #:	
COLLECT TIME: :	AM	PM							
COLLECT BY:									
PHONE NO: ()									
Sampling Location: (Kitchen tap, well head,	bathroom sink, etc	c.)	Sample Source	: Well EP	_	ring O System	ther:		
COMPLETED RESULTS TO E	BE SENT T	O (Please PRIN	T one letter p	er box):	BILI	TO (If o	different fro	m Results	Address):
					Name				
Name									
Address					Address				
					City			State	Zip
City		State	e Zip		СОР	Y of resu	lts sent to:		
County	<u>t</u>		<u>kk</u>		Name				
() - Phone					Address				
Email Address:(If you want your report emailed)					City			State	Zip
		LAB US	E ONLY IN	THIS B	ΟX				
Date Rec'd: An	nount Rec'd:	S	AMPLE TYPE:	Water	Soil Pair	nt Fish	Fuels Urin	e Other:	
Time Rec'd:Cl			ample pH:						
Rec'd By: Da	ate Check Write	tten: S	ample Temperatu	ıre:					
			Sample Conductiv	-			C	necked by:	
Number of Bottles Received	d:	S	ample Turbidity:						
Common	Metals Wo		DW 515	VOC THM	DW 531	DW 552	WellPest WellPetro	WellHerb	
Holding times observed?	Y N	SPLIT	S: (mL)			pH Chec	k: Preserv	red in?	Preserved with?
- Under 48 hours for IC?	Y N	Lachat: :	50 250			Metals:	L	F	HNO3
Sample containers in acceptable condition?	Y N	IC	50 250			Nutrients	: L	F	H2SO4
Sufficient sample volume for all tests?	Y N	Metals:	50 250			Other:	L	F	
Chain of Custody Level:	1 2 3	SPC	50 250						
- Chain of Custody intact?	YN	Commons	50 250			Lab #:			
VOC/THM zero headspace?	Y N								

"X" to		LAB USE ONLY	Cost per
Select	Analysis	ONET	Analysis
INORG	ANICS / NUTRIENTS		
	Ammonia, Total As N	NH3	\$19.50
	Cation-Anion Balance (Calculation)	BAL	\$3.50
	Bromide	BR-IC	\$19.00
	Chloride	CL-IC	\$26.25
	Fluoride	F-IC	\$22.50
	Nitrate Plus Nitrite (NO3+NO2)	NO3 / NO3NO2	\$19.50
	Nitrite Nitrogen (NO2)	NO2 / NO2-IC	\$19.50
	Nitrogen, Total Kjeldahl (TKN)	TKN	\$36.75
	Nitrogen, Total (Calc NO3+NO2 & TKN)	TN	\$6.50
	Nitrogen, Total Persulfate	TPN	\$30.50
	Phosphorus, Ortho	OP / OP-IC	\$18.50
	Phosphorus, Total	TP	\$32.50
	Phosphorus, Soluble Reactive	SRP	\$19.50
	Sulfate	SO4-IC	\$26.25
PHYSI	CAL		
	Alkalinity (Total, HCO3 and CO3)	ALK	\$19.50
	pH In Water	PH	\$9.75
	Specific Conductance	SPC	\$9.75
	Total Dissolved Solids @ 180 C	TDS	\$12.00
	Total Suspended Solids @ 105 C	TSS	\$12.00
	Turbidity In Water	TURB	\$9.75

MEMAYO	D:	T 4 4	
METALS	Bio	Extract AL / TR / DIS	¢12.00
Aluminum	AL	SED	\$12.00 \$17.00
Aluminum – Low Level	AL	SB / TR / DIS / SED	
Antimony	SB	AS / TR / DIS / SED	\$23.00
Arsenic	AS	B / TR / DIS / SED	\$23.00
Boron	В		\$12.00
Barium	BA	BA / TR / DIS / SED	\$12.00
Beryllium	BE	BE / TR / DIS / SED	\$12.00
Cadmium	CD	CD / TR / DIS / SED	\$12.00
Cadmium – Low Level	CD	CD / TR / DIS / SED	\$23.00
Calcium	CA	CA / TR / DIS / SED	\$12.00
Chromium	CR	CR / TR / DIS / SED	\$12.00
Chromium, Hexavalent	_	CR +6	\$36.50
Cobalt	CO	CO / TR / DIS / SED	\$12.00
Copper	CU	CU / TR / DIS / SED	\$12.00
Hardness As Mg/L CaCO3		HARD	\$27.50
Iron	FE	FE / TR / DIS	\$12.00
Iron – Low Level	FE	SED	\$17.00
Lead	PB	PB / TR / DIS / SED	\$23.00
Lead Dust Wipes		DWIPES	\$23.50
Lead in Paint		PB and DIGEST	\$48.75
Manganese	MN	MN / TR / DIS / SED	\$12.00
Magnesium	MG	MG / TR / DIS / SED	\$12.00
Mercury by Cold Vapor (Total)		HG	\$55.00
Mercury Sediment by 7471B		HGSED	\$55.00
Mercury (Drinking Water Only))	HGTMDL	\$23.00
Molybdenum	MO	MO / TR / DIS / SED	\$12.00
Nickel	NI	NI / TR / DIS / SED	\$12.00
Potassium	K	K / TR / DIS / SED	\$12.00
Scan, Partial Metals - 17 elemen		SCAN- Water only	\$46.25
Scan, Full Metal - 24 element	103	FULLSCAN	\$120.75
Scan, Metals In Solids - 11 elen	nents	SCANSOLID	\$46.25
Selenium	SE	SE / TR / DIS / SED	\$23.00
Silica	DL	SIO2	\$12.00
Silicon		SI	\$12.00
Silver	A.C.	AG / TR / DIS	\$12.00
Silver – Low Level	AG	SED/TR/DIS	\$23.00
	AG	NA / TR / DIS / SED	
	Sodium NA		\$12.00
	Sodium Adsorption Ratio (SAR)		\$36.75
Strontium	SR	/ TR / DIS / SED	\$12.00
Titanium	TI	TI / TR / DIS / SED	\$12.00
Thallium	TL	TL / TR / DIS / SED	\$23.00
Uranium	U	U / TR / DIS / SED	\$12.00
Vanadium	V	V / TR / DIS / SED	\$12.00
Zinc	ZN	ZN / TR / DIS / SED	\$12.00
Zinc – Low Level	ZN	TR/DIS	\$23.00

Client Contact:	
Contacted by:	

"X" to Select	Analysis	LAB USE ONLY	Cost per Analysis
ORGANI	ICS		
	Carbamate Pesticides (EPA 531.2)	DW531	\$225.75
	Chlorinated Pesticides (EPA 508.1)	DW508SL	\$31.50
	Chlorophenoxy Herbicides (EPA 515.4)	DW515	\$196.56
	Volatile Organic Compounds (EPA 524.2)	VOCREG	\$168.00
	Synthetic Organic Compounds (EPA525)	DW525	\$351.75
	Haloacetic Acids (HAA5)	DW552	\$194.25
	Total Trihalomethanes (THM)	THM	\$136.50
	Polychlorinated Biphenyls (PCB)	PCB	\$177.00
	Volatile Organic Compounds-Wastewater	EPA624	\$208.00
	Synthetic Organic Compounds In Wastewater	EPA625	\$340.00
	Volatile Organic Compounds EPA 8260	EPA8260	\$340.00
	Synthetic Organic Compounds by EPA 8270	EPA8270	\$375.00
MICRO	BIOLOGY		
	Total Coliform by Presence/Absence	TCPA	\$21.00
	Fecal Coliform	FCOLIF	\$30.00
	Heterotrophic Plate Count	HPC	\$28.50
Total Coliform Count		TCQT	\$25.25
	E Coli Count	ECQT	\$25.25
	Iron Bacteria In Water	FE-BACT	\$25.25
	Sulfur Bacteria In Water	S-BACT	\$25.25
	Enterococci Count	ENTQT	\$26.00

OTHER INORGANICS		
Biochemical Oxygen Demand	BOD	\$52.50
Carbonaceous Biochemical Oxygen Demand	CBOD	\$52.50
Chemical Oxygen Demand	COD	\$53.5
Chlorophyll	CLPH-W	\$41.7
Chlorine, Free Residual	CLFREE	\$14.0
Chlorine, Total Residual	TRC	\$14.0
Cyanide In Water	CN	\$49.2
Cyanide-Weak Acid Distilled	WAD	\$49.2
Oil And Grease In Water	O+G	\$68.7
Organic Carbon, Total (TOC)	TOC	\$39.5
Organic Carbon, Dissolved (DOC)	DOC	\$39.5
Oxygen, Dissolved (DO)	DO	\$7.2
Sulfide In Water	S	\$53.5
Total Phenolics	PHENOL	\$54.5
RUSH FEES		
RUSH Fee for Water - one Week	RUSH	\$50.0
RUSH Fee for Water - next Day	RUSH-1	\$100.0
RUSH Fee for Solids - one Week	RUSHSED-1	\$50.0
RUSH Fee for Solids - two days	RUSHSED-2	\$100.0

SAMPLE PREPARATION FEES		
Filtration In Lab	FILTER	\$8.00
Total Recoverable Metals Digestion	TRDIG	\$14.50
Nutrients Extraction	NUTEXT	\$17.50
Microwave Digestion	MWDIG	\$24.50

Reason for contact:	
Date:	Time: